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IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A cellular radio network including allocated radio frequencies reused in cells, comprising:

said allocated radio frequencies being divided into regular radio frequencies for which lower frequency reuse is utilized to achieve a seamless overall coverage, and super-reuse frequencies to which high frequency reuse is applied to provide a high traffic carrying capacity;

at least some one of said cells being a regular cell having both at least one regular frequency and at least one super-reuse frequency, so that said at least one regular frequency is intended to serve primarily in cell boundary regions and said at least one super-reuse frequency is intended to serve primary primarily in the vicinity of a base station, one of the regular frequencies being a BCCH frequency of the regular cell; and

at least one microcell wherein all frequencies are super-reuse frequencies one of which is a BCCH frequency of the microcell,

a controller which controls traffic load distribution in a <u>regular</u> cell between said at least one regular and said at least one super-reuse frequency by intra-cell handovers induced by estimated interference on said at least one super-reuse frequency, and which controls traffic load distribution between the regular cell and said microcell by inter-cell handovers based on estimated interference on at least one super-reuse frequency in the microcell.

2. (Previously Presented) The cellular radio network as claimed in claim 1, wherein a handover from a regular frequency to a super-reuse frequency occurs at a predetermined interference level on said super-reuse frequency, and

wherein a handover from a super-reuse frequency to a regular frequency occurs when there is too poor an interference level on said super-reuse frequency.

3. (Previously Presented) The system as claimed in claim 1,

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wherein a BCCH frequency of the cell'is a regular frequency, and wherein a radio frequency assigned in call-setup or handover from another cell is a regular frequency.

4. (Previously Presented) The cellular radio network as claimed in claim 1, further comprising:

at least one microcell having only super-reuse frequencies, one of said super-reuse frequencies being a BCCH frequency, and

call set-up in a microcell is barred, and said controller controls traffic load distribution between regular cells and said microcell by inter-cell handovers induced by an interference level in said microcell.

5. (Previously Presented) The cellular radio network as claimed in claim 1, comprising:

a mobile-assisted handover procedure in which a mobile station measures a signal receiving level of a serving cell and a signal level of adjacent cells and forwards said measurement results to said handover controller of said cellular network, wherein said handover controller estimates an interference level on said super-reuse frequencies of said serving cell based on said measurement results.

- 6. (Previously Presented) The cellular radio network as claimed in claim 5, wherein one or more adjacent cells have been assigned to each super-reuse frequency of said serving cell, said measured receiving level of said adjacent cell being used to estimate interference on said super-reuse frequency.
- 7. (Previously Presented) The cellular radio network as claimed in claim 5, wherein said measurement results of said mobile station only concern a limited number of ambient cells, and that at least one reference cell has been assigned to at least one super-reuse frequency of said serving cell from among said ambient cells, said reference cell having an interference profile of a type similar to an interference profile of a more remote cell which is a potential source of interference on said super-reuse frequency but cannot be directly measured by said mobile station, and that said handover controller estimates said interference level caused by said more remote cell on said super-reuse frequency, using said measured signal level of said reference cell.

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8. (Previously Presented) The cellular radio network as claimed in claim 7, wherein a handover algorithm is adapted to estimate a signal level of an interfering cell by correcting said measured receiving level of said reference cell taking into account a difference in signal levels of said reference cell and an actual interfering cell.

9. (Currently Amended) A method for increasing traffic carrying capacity in a cellular radio system, comprising:

dividing radio frequencies of said cellular radio network into regular radio frequencies for which lower frequency reuse is utilized to achieve seamless overall coverage, and super-reuse frequencies to which higher frequency reuse is applied to provide a high traffic carrying capacity;

allocating to at least some cells of said cellular radio network both at least one regular frequency and at least one super-reuse frequency so that said regular frequency is intended to serve primarily in cell boundary regions and said super-reuse frequency is intended to serve in a vicinity of a base station; and

allocating a regular frequency as a BCCH frequency in said some of the cells;

providing at least one microcell wherein all frequencies are super-reuse frequencies
one of which is a BCCH frequency of the microcell;

controlling traffic load distribution in a <u>regular</u> cell between said at least one regular and said at least one super-reuse frequency by intra-cell handovers induced by estimated interference on said at least one super-reuse frequency; and

controlling traffic load distribution between the regular cell and said microcell by inter-cell handovers based on estimated interference on at least one super-reuse frequency in the microcell.

10. (Previously Presented) The method as claimed in claim 9, further comprising: performing an intra-cell handover from a regular frequency to a super-reuse frequency when said super-reuse frequency has a predetermined interference level; and

performing a handover from a super-reuse frequency to a regular frequency when said super-reuse frequency has too poor an interference level.

11. (Previously Presented) The method as claimed in claim 9, further comprising:

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allocating a regular frequency as a BCCH frequency of said cell in each case; and assigning a regular frequency in call set-up or in a handover from another cell in each case.

12. (Previously Presented) The method as claimed in claim 9, further comprising: measuring a signal receiving level and quality of a serving cell at said mobile station; measuring said signal receiving level of cells ambient to said serving cell at said mobile station;

forwarding measurement results from said mobile station to said cellular radio network; and

estimating an interference level on said super-reuse frequencies of said serving cell based on said measurement results.

13. (Previously Presented) The method as claimed in claim 12, further comprising:

assigning one or more adjacent cells to each super-reuse frequency of said serving cell, said measured receiving level of the adjacent cell being used to estimate said interference level on said super-reuse frequency.

14. (Previously Presented) The method as claimed in claim 12, wherein said measurement results reported by said mobile station only concern a limited number of ambient cells,

said method further comprising:

assigning at least one reference cell to at least one super-reuse frequency of said serving cell from among said ambient cells, said reference cell having an interference profile of a type similar to an interference profile of a more remote cell which is a potential source of interference on said super-reuse frequency but cannot be directly measured by said mobile station; and

estimating an interference level caused by said more remote cell on said super-reuse frequency using said measured signal level of said reference cell.

15. (Previously Presented) The method as claimed in claim 14, further comprising:

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correcting said measured signal level of said reference cell taking into account a difference in signal levels of said reference cell and said remote cell in estimating said interference level.

16. (New) A network element for controlling traffic load distribution in a cellular radio system, comprising

means for allocating to some of radio cells both at least one regular frequency and at least one super-reuse frequency so that the regular frequency is intended to serve primarily in cell boundary regions and the super-reuse frequency is intended to serve primarily in the vicinity of a base station;

means for allocating a regular frequency as a BCCH frequency in said some of the cells;

means for allocating to a super-reuse frequency as a BCCH frequency in at least one microcell in which all frequencies are super-reuse frequencies;

means for controlling traffic load distribution in the regular cell between said at least one regular and said at least one super-reuse frequency by means of intra-cell handovers induced by estimated interference on said at least one super-reuse frequency; and

means for controlling traffic load distribution between the regular cell and said microcell by inter-cell handovers based on estimated interference on at least one super-reuse frequency in the microcell.

17. (New) A network element for controlling traffic load distribution in a cellular radio system, comprising

means for allocating to some of radio cells both at least one regular frequency and at least one super-reuse frequency so that the regular frequency is intended to serve primarily in cell boundary regions and the super-reuse frequency is intended to serve primarily in the vicinity of a base station;

means for allocating a regular frequency as a BCCH frequency in said some of the cells; and

means for controlling traffic load distribution in the regular cell between said at least one regular and said at least one super-reuse frequency by means of intra-cell handovers induced by estimated interference on said at least one super-reuse frequency.